EAST SEARCH (FAOM) 07/0/8/2003 Prepared in Support of Paper No. 9

09/884,255

EAST 1.04

SEARCH HISTORY (I) ATTACHED

SEARCH RESULTS (II) ATTACHED

- (1) FRO+KWIC REVIEWED BY EXAMINER
- (2) ALL SECTIONS REVIEWED BY EXAMINER
- (C) CITED ON PTO-892 BY EXAMINER
- (3) CITED ON PTO-1449 BY APPLICANT

12 C 3 Document TD								
1		1	2	c s	T			Current OR
1	1	-	_	Ė	ĺυ	S 20030095338 A1	System and method for panoramic imaging	
1		Fi	X	X	in	5 20030081952 A1	Method and apparatus for omnidirectional three dimensional imaging	
		Ħ	X	X 1	Īυ	5 20030071891 A1	Method and apparatus for an omni-directional video surveillance system	
Section Sect		ŧ±		Ŧ	Īυ	5 20030068098 A1	System and method for panoramic imaging	382/276
See Us 20020141636 At correcting distortion of captured image in same system, and recording medium strong procedures for same method 7								359/725
7 SSS US 2010046080 AI Omnidirectional visual angle system and returner to the system of Sys	6 i			- 1			correcting distortion of captured image in same system, and recording medium storing procedures for same method	382/154
S	7	H	X	XI	ΪŪ	5 20010046080 A1	Omnidirectional visual angle system and retainer for the system	
10 10 10 10 10 10 10 10	8							
10		_		_			Method and apparatus for omnidirectional imaging	348/36
12		E	1	-	***	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	Method and system for panoramic viewing with curved surface mirrors	352/69
12 US 5627675 A Optics assembly for observing a panoramic scene 359/3 13 VI US 4395093 A Lens system for panoramic imagery 359/7 14 VI JP 11331654 A OMNIDIRECTIONAL VIEWTING ANGLE SENSOR 15 VI JP 2000206635 A PANORAMIC IMAGE DEVICE 16 VI US 6304285 B Wordlingth filter between reflective mirror and projector, to generate rainbow-like patterned wavelength in Section of Section of Section 19 WO 200041024 A parameter imaging apparatus with super wide field of view for imaging a scene, uses primary and secondary reflectors configured to substantially correct field curvature of image projected on image sensor 18 VI US 6449103 B1 Solid cataloiptric annidirectional optical system having central coverage means which is associated with a camera, projector, medical instrument, or similar article 20 VI S 6333826 B1 Omnidirectional imaging apparatus 21 VI S 6028719 A 360 degree/forward view integral imaging system 22 VIS US 604423 A Method and apparatus for high resolution three dimensional display 23 VI S 5920337 A Omnidirectional visual image detector and processor 348/3	-	╬			 	IS 5790181 A	Panaramic surveillance system	348/36
Less system for panaramic imagery J JP 11331654 A OMNIDIRECTIONAL VIEWING ANGLE SENSOR PANORAMIC IMAGE DEVICE Omnidirectional stereo imaging apparatus e.g. three dimensional camera, has variable wavelength filter between reflective mirror and projector, to generate rainbow-like patterned wavelength filter between reflective mirror and projector, to generate rainbow-like patterned wavelength filter between reflective mirror and projector, to generate rainbow-like patterned wavelength filter between reflective mirror and projector, to generate rainbow-like patterned wavelength spectrum of projected beam Panoramic imaging apparatus with super wide field of view for imaging a scene, uses primary and secondary reflectors configured to substantially correct field curvature of image projected on image sensor Solid catadioptric annidirectional optical system having central coverage means which is associated with a camera, projector, medical instrument, or similar article Omniramic optical system having central coverage means which is associated with a camera, projector, or similar article Omnidirectional imaging apparatus Omnidirectional imaging apparatus 359/7 20 US 6028719 A 360 degree/forward view integral imaging system 359/7 348/3 US 6064423 A Method and apparatus for panoramic imaging All US 6064423 A Method and apparatus for high resolution three dimensional display Omnidirectional visual image detector and processor 348/3 Omnidirectional visual image detector and processor			<u> </u>		Ì			359/366
14	12	₩	1		4.	IS 4395093 A	Lens system for panoramic imagery	359/725
15	-	F		H			OMNIDIRECTIONAL VIEWING ANGLE SENSOR	
Omnidirectional stereo imaging apparatus e.g. three dimensional camera, has variable wavelength filter between reflective mirror and projector, to generate rainbow-like patterned wavelength spectrum of projected beam Panoramic imaging apparatus with super wide field of view for imaging a scene, uses primary and secondary reflectors configured to substantially correct field curvature of image projected on image sensor Solid catadioptric ammidirectional optical system having central coverage means which is associated with a camera, projector, medical instrument, or similar article Omniramic optical system having central coverage means which is associated with a camera, projector, or similar article Omnidirectional imaging apparatus 359/7 Discovery of the project of the pro		╬	· • · · · ·					
and secondary reflectors configured to substantially correct field curvature of image projected on image sensor 18		- 	Ī		7		Omnidirectional stereo imaging apparatus e.g. three dimensional camera, has variable wavelength filter between reflective mirror and projector, to generate rainbow-like patterned wavelenath spectrum of projected beam	
associated with a camera, projector, medical instrument, or similar article Omniramic optical system having central coverage means which is associated with a camera, projector, or similar article US 6333826 B1 Omniramic optical system having central coverage means which is associated with a camera, projector, or similar article Omnidirectional imaging apparatus US 6118474 A Omnidirectional imaging apparatus US 6028719 A 360 degree/forward view integral imaging system 359/7 US 6545702 B1 Method and apparatus for panoramic imaging 348/3 US 6064423 A Method and apparatus for high resolution three dimensional display 348/3 Omnidirectional visual image detector and processor 348/3	17	×	1		 '	WO 200041024 A	and secondary reflectors configured to substantially correct field curvature of image projected on image sensor	
projector, or similar article 20	18	F	Þ			US 6449103 B1	Solid catadioptric omnidirectional optical system having central coverage means which is associated with a camera, projector, medical instrument, or similar article	359/725
20 US 6118474 A Omnidirectional imaging apparatus 21 US 6028719 A 360 degree/forward view integral imaging system 359/7 22 US 60645702 B1 Method and apparatus for panaramic imaging 348/3 23 US 6064423 A Method and apparatus for high resolution three dimensional display 348/3 24 US 5920337 A Omnidirectional visual image detector and processor 348/3	19	Σ	4			US 6333826 B1	Omniramic optical system having central coverage means which is associated with a camera, projector, or similar article	359/725
21 US 6028719 A 360 degree/forward view integral imaging system 22 VIX US 6545702 B1 Method and apparatus for panoramic imaging . 348/3 23 VIX US 6064423 A Method and apparatus for high resolution three dimensional display 348/3 24 VIX US 5920337 A Omnidirectional visual image detector and processor 348/3	20	ļ.			Ø	US 6118474 A	Omnidirectional imaging apparatus	348/36
22 US 6545702 B1 Method and apparatus for panoramic imaging. 23 US 6064423 A Method and apparatus for high resolution three dimensional display 24 US 5920337 A Omnidirectional visual image detector and processor 348/	21	_ . 2	XI	ļ		US 6028719 A	360 degree/forward view integral imaging system	359/725
23 Nethod and apparatus for high resolution three dimensional display 24 Omnidirectional visual image detector and processor 348/	22	ļ		Q X		US 6545702 B1	Method and apparatus for panoramic imaging .	348/36
24 I NUS 5920337 A Omnidirectional visual image detector and processor 348/	23		1		Ø	US 6064423 A	Method and apparatus for high resolution three dimensional display	348/36
	24	[×	US 5920337 A	Omnidirectional visual image detector and processor	348/36
	25	-	<u>-</u>	+	×	US 5760826 A	Omnidirectional imaging apparatus	348/36
26 Low-profile horizon-sampling light sensor 250/		-	1		T			250/208.1
27 US 6160618 A Hyperspectral slide reader	27				×	US 6160618 A		356/318
28 US 6034779 A Array element examination method and array element examination device 356/	28	ᅱ		#	ĪX	US 6034779 A	Array element examination method and array element examination device	356/614

50	
188/	
125	

(2/3)

	141	ন	٦	<u>-</u>	Document ID	Title	Current Of
	1	4	익	3	Document 10		356/28
29		1	⇉	X۱	US 5905568 A	Stereo imaging velocimetry	330720
30			_	XI.	US 5625408 A	Three-dimensional image recording/reconstructing method and apparatus therefor	348/42
1	×				US 6556706 B1	Three-dimensional surface profile imaging method and apparatus using single spectral light condition	382/154
32	$-\Box$	X	X	7	US 20030007793 A		396/20

07/08/2003, EAST Version: 1.04.0000